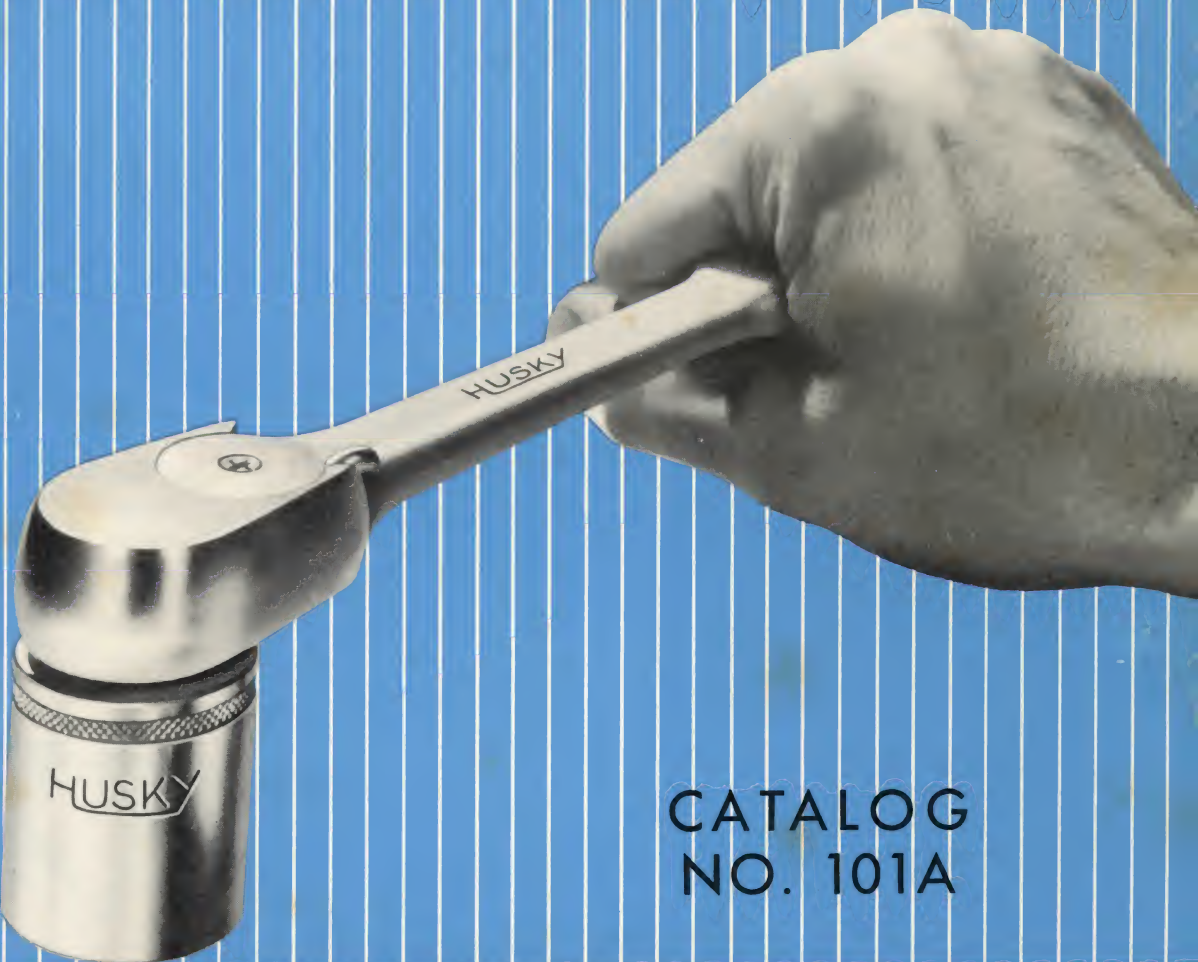


*"America's Standard"*

# HUSKY

## MECHANICS' HAND TOOLS



CATALOG  
NO. 101A





# Husky

## A FEW FACTS ABOUT VALUE IN HAND TOOLS

Good Hand Tools are an important part of any job. They make it easier, finish it faster and do it better. They are designed to fit the job and the man who uses them, and they stand up under the punishment of hard use.

That's why HUSKY's aim is to give you value in Hand Tools . . . you depend on them and you deserve the best! And that's why HUSKY gives you quality Tools at a reasonable price, the kind that give long, dependable service.

HUSKY Tools are engineered by practical men with your requirements in mind. No detail of design or construction is too small to receive serious attention, and the Tools are made from the best materials obtainable. Yet they are sold at a fair price, so you can have a complete supply of the right Tools for every job — HUSKY!

## Our Guarantee

We guarantee all our products to be of "Husky" quality, free from imperfection in workmanship and material. We will gladly replace without charge any Tools showing defects of material or workmanship after such Tools are received at the factory for examination. We cannot, however, replace abused or misused Tools, nor allow claims for labor or damages.

## I N D E X

Adapters, Inc. & Red. ....	3, 4, 5, 11	Open End Wrenches.....	12	Sockets, $\frac{1}{4}$ " Drive .....	3
Box End Wrenches.....	12	Ratchets, Reversible .....	3, 4, 6	Sockets, $\frac{3}{8}$ " Drive.....	4
Combination Wrenches .....	12	Sets, Box and Open End Wrench.....	13	Sockets, $\frac{1}{2}$ " Drive.....	5
Cross Bars .....	3, 4, 6, 11	Sets, Combination Wrench.....	13	Sockets, $\frac{3}{4}$ " Drive .....	11
Engineer's Wrenches .....	12	Sets, $\frac{1}{4}$ " Drive Socket.....	7	Socket, Drag Link.....	5
Extensions, Socket .....	3, 4, 6, 11	Sets, $\frac{3}{8}$ " Drive Socket.....	7, 8	Sockets, Extra Deep.....	4, 5
Handle, Ell .....	6	Sets, $\frac{1}{2}$ " Drive Socket.....	8, 9, 10	Sockets, Flex .....	4
Handles, Flex .....	3, 4, 6, 11	Set, $\frac{3}{4}$ " Drive Socket.....	10	Speeders, Wrench .....	4, 6
Handles, Midget Spinner.....	3	Sets, Tappet Wrench.....	13	Tappet Wrenches .....	12
Handles, Slide Tee.....	3, 4, 6, 11			Universal Joints .....	4, 5

# Husky

## MIDGET SOCKETS, DRIVE TOOLS & ATTACHMENTS

### $\frac{1}{4}$ " SQUARE DRIVE

These Midget Sockets and Attachments are designed to work quickly and efficiently at jobs too small for tools in larger drive sizes. Accurately machined, heat treated, Triple Plate, Chrome finished . . . they are as finely made as a watch, yet sturdy enough to stand up to any job expected of a  $\frac{1}{4}$ " drive tool. The right tool for many uses: small engines, refrigerators, carburetors, generators, etc. Sockets are 6 point for hex nuts, 8 point for square nuts.

#### MIDGET SOCKETS — Pkg. Quan. 5

CM-606	$\frac{3}{16}$ "	6 Pt.	CM-611	$\frac{11}{32}$ "	6 Pt.
CM-607	$\frac{7}{32}$ "	6 Pt.	CM-612	$\frac{3}{8}$ "	6 Pt.
CM-608	$\frac{1}{4}$ "	6 Pt.	CM-614	$\frac{7}{16}$ "	6 Pt.
CM-609	$\frac{9}{32}$ "	6 Pt.	CM-808	$\frac{1}{4}$ "	8 Pt.
CM-610	$\frac{5}{16}$ "	6 Pt.	CM-810	$\frac{5}{16}$ "	8 Pt.
			CM-812	$\frac{3}{8}$ "	8 Pt.

#### CM-41 5" REVERSIBLE RATCHET Pkg. Quan. 1

Finger-touch control for quick, easy reversing. Slender design with sturdy, non-slip action of double tooth pawl-ratchet wheel engagement.

#### CM-70 4½" SLIDE TEE HANDLE Pkg. Quan. 5

Combines with extensions as either Slide Tee or Offset Handle. A fine basic Tool for many practical uses.

#### CM-30 3" CROSS BAR Pkg. Quan. 5

#### CM-50 6" FLEX HANDLE Pkg. Quan. 5

Useful as a fast spinner, the Midget Flex Handle can also be used with Cross Bar as either Slide Tee or Offset Handle. Functions at any angle to 90°.

#### CM-23 3" SOCKET EXTENSION Pkg. Quan. 5

#### CM-20 6" SOCKET EXTENSION Pkg. Quan. 5

Placed between drive tool and socket to reach past obstructions, these Socket Extensions are indispensable for jobs in out of the way places.

#### CM-80 $\frac{1}{4}$ " to $\frac{3}{8}$ " INCREASING ADAPTER Pkg. Quan. 5

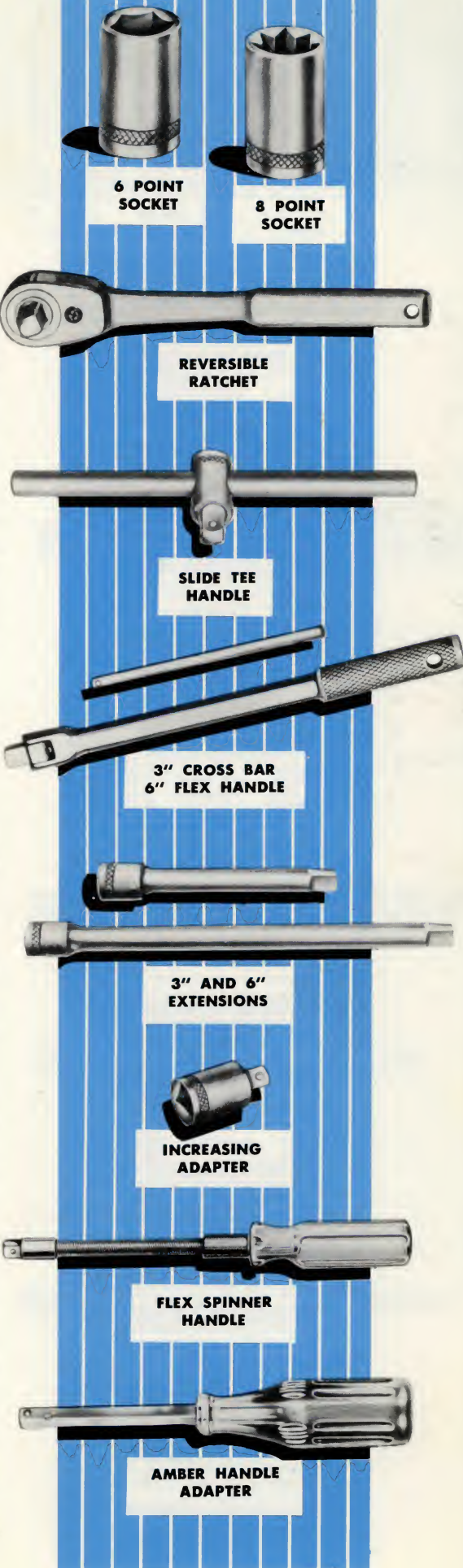
Permits use of  $\frac{1}{4}$ " drive parts with  $\frac{3}{8}$ " drive sockets. A valuable addition to any tool set to turn larger nuts in restricted space.

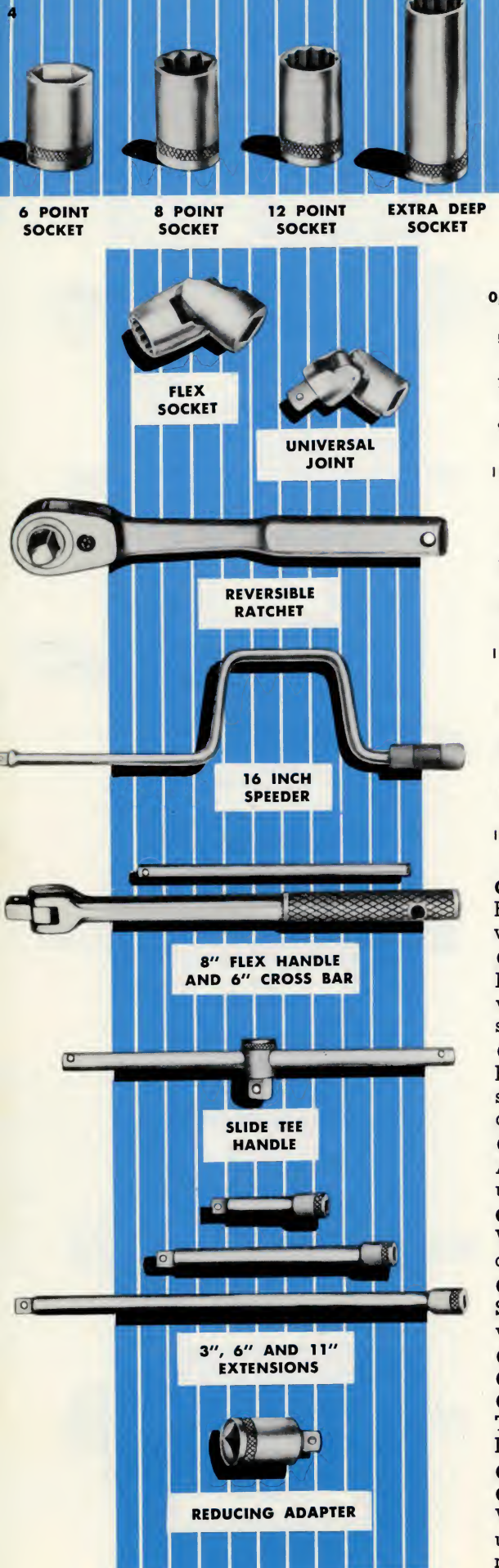
#### CM-38 6¾" FLEX SPINNER HANDLE Pkg. Quan. 5

An amazing tool that works easily around corners. Reaches nuts not accessible to any other tool.

#### CM-64 6" AMBER HANDLE ADAPTER Pkg. Quan. 5

Used as a spinner handle with sockets and extensions, the comfortable, screw driver type grip makes this a favorite Tool.





# Husky

## SOCKETS, DRIVE TOOLS & ATTACHMENTS

### **3/8"** SQUARE DRIVE

#### REGULAR SOCKETS 12 PT., 6 PT. & 8 PT.

Size Openings	12 Pt.	Catalog Numbers 6 Pt.	8 Pt.	Pkg. Quan.
1/4"	—	—	CB-808	5
5/16"	CB-1210	—	CB-810	5
3/8"	CB-1212	CB-612	CB-812	5
7/16"	CB-1214	CB-614	CB-814	5
1/2"	CB-1216	CB-616	CB-816	5
9/16"	CB-1218	CB-618	—	5
5/8"	CB-1220	CB-620	—	5
11/16"	CB-1222	—	—	5
3/4"	CB-1224	—	—	5

#### EXTRA DEEP SOCKETS 12 PT. & 6 PT.

3/8"	—	CBD-612	—	5
7/16"	CBD-14	CBD-614	—	5
1/2"	CBD-16	CBD-616	—	5
9/16"	CBD-18	CBD-618	—	5
5/8"	CBD-20	CBD-620	—	5
11/16"	CBD-22	—	—	5
3/4"	CBD-24	—	—	5

#### FLEX SOCKETS 12 PT.

3/8"	CBF-12	—	—	5
7/16"	CBF-14	—	—	5
1/2"	CBF-16	—	—	5
9/16"	CBF-18	—	—	5
5/8"	CBF-20	—	—	5
11/16"	CBF-22	—	—	5
3/4"	CBF-24	—	—	5

#### CB-60 UNIVERSAL JOINT Pkg. Quan. 5

For use with  $\frac{3}{8}$ " square drive handles to build tools for work at almost any angle.

#### CB-41 7" REVERSIBLE RATCHET Pkg. Quan. 1

Powerful but compact. Double tooth engagement of pawl with ratchet wheel provides longer life and greater strength. Reverses instantly with a mere flip of the thumb.

#### CB-85 16" SPEEDER Pkg. Quan. 5

Free-revolving knurled handle for fast, easy turning. 7" shaft between sweep and drive end gives adequate clearance.

#### CB-51 8" FLEX HANDLE Pkg. Quan. 5

A popular tool for use as Spinner or Ell Handle, or for use at almost any angle to clear obstructions.

#### CB-30 6" CROSS BAR Pkg. Quan. 5

When used with Flex Handle, provides extra leverage as Slide Tee or Offset Handle.

#### CB-70 8" SLIDE TEE HANDLE Pkg. Quan. 5

Sliding bar serves as Tee or Ell Handle in combination with other  $\frac{3}{8}$ " square drive attachments.

#### CB-20 3" SOCKET EXTENSION Pkg. Quan. 5

#### CB-21 6" SOCKET EXTENSION Pkg. Quan. 5

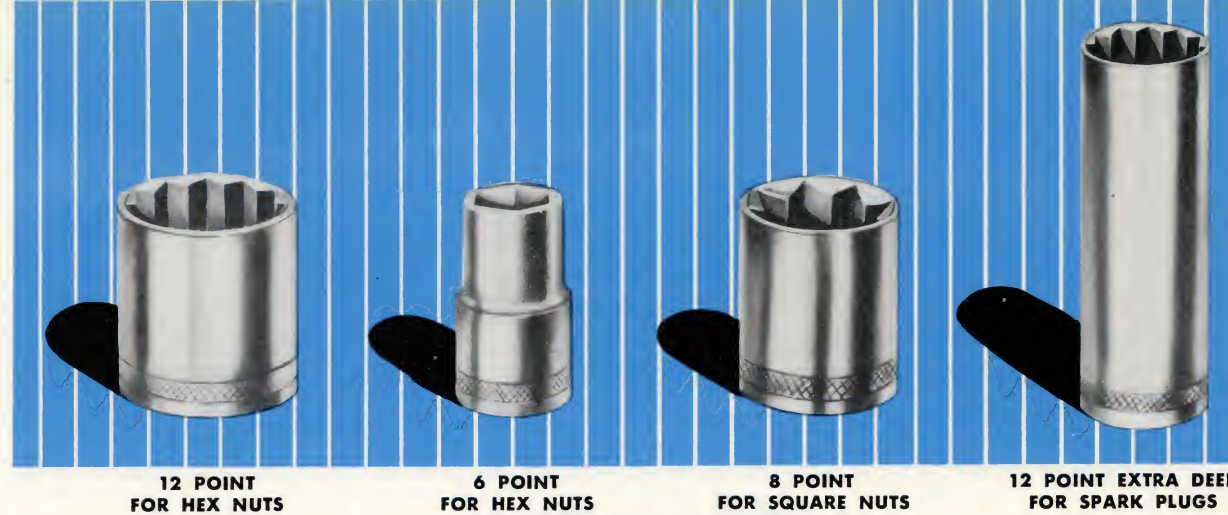
#### CB-22 11" SOCKET EXTENSION Pkg. Quan. 5

Three different lengths permit many combinations with Flex and Slide Tee Handles to turn hard-to-reach nuts.

#### CB-80 $\frac{3}{8}$ " to $\frac{1}{4}$ " REDUCING ADAPTER Pkg. Quan. 5

#### CB-81 $\frac{3}{8}$ " to $\frac{1}{2}$ " INCREASING ADAPTER Pkg. Quan. 5

With these Adapters  $\frac{3}{8}$ " square drive handles can be used with  $\frac{1}{4}$ " and  $\frac{1}{2}$ " square drive sockets and attachments.



# Husky

## **SOCKETS, DRIVE TOOLS AND ATTACHMENTS**

**½" SQUARE DRIVE**

#### **12 POINT, 6 POINT, 8 POINT AND EXTRA DEEP 12 POINT SOCKETS**

SIZE OPENING	CATALOG NUMBERS				PKG. QUAN.
	12 POINT	6 POINT	8 POINT	12 PT. EXTRA DEEP	
3/8"	—	CT-612	—	—	5
7/16"	CT-1214	CT-614	—	—	5
1/2"	CT-1216	CT-616	CT-816	CTD-16	5
9/16"	CT-1218	CT-618	CT-818	CTD-18	5
9/16"	—	CFV-618*	—	—	5
1 9/32"	CT-1219	—	—	—	5
5/8"	CT-1220	CT-620	CT-820	CTD-20	5
2 1/32"	CT-1221	—	—	—	5
11/16"	CT-1222	CT-622	CT-822	CTD-22	5
3/4"	CT-1224	CT-624	CT-824	CTD-24	5
25/32"	CT-1225	—	—	CTD-25	5
13/16"	CT-1226	—	—	CTD-26	5
7/8"	CT-1228	CT-628	CT-828	CTD-28	5
7/8"	—	—	—	CTD-28B**	5
15/16"	CT-1230	—	—	CTD-30	5
3 1/32"	CT-1231	—	—	—	5
1"	CT-1232	—	—	CTD-32	5
1 1/16"	CT-1234	—	—	CTD-34	5
1 1/8"	CT-1236	—	—	CTD-36	5
1 1/4"	CT-1240	—	—	—	5

\*Special Socket for Ford V-8 Connecting Rod

**\*\*For certain Buick Spark Plugs**

**CS-81 1/2" to 3/8" REDUCING ADAPTER Pkg. Quan. 5**

**CS-82 1/2" to 3/4" INCREASING ADAPTER Pkg. Quan. 5**

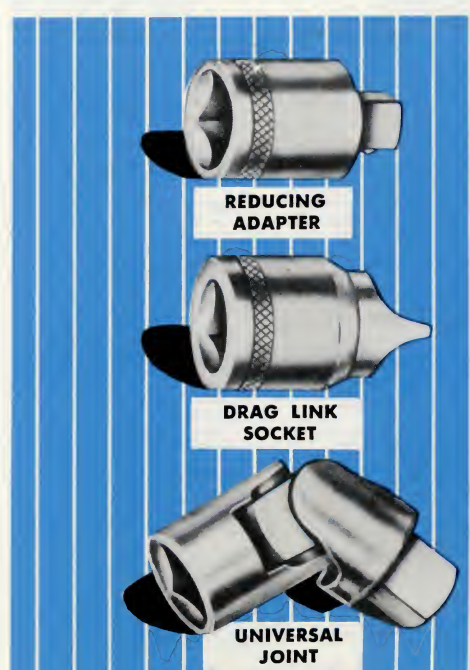
Reducing and Increasing Adapters permit use of  $\frac{3}{8}$ " and  $\frac{3}{4}$ " square drive sockets and attachments with  $\frac{1}{2}$ " square drive handles.

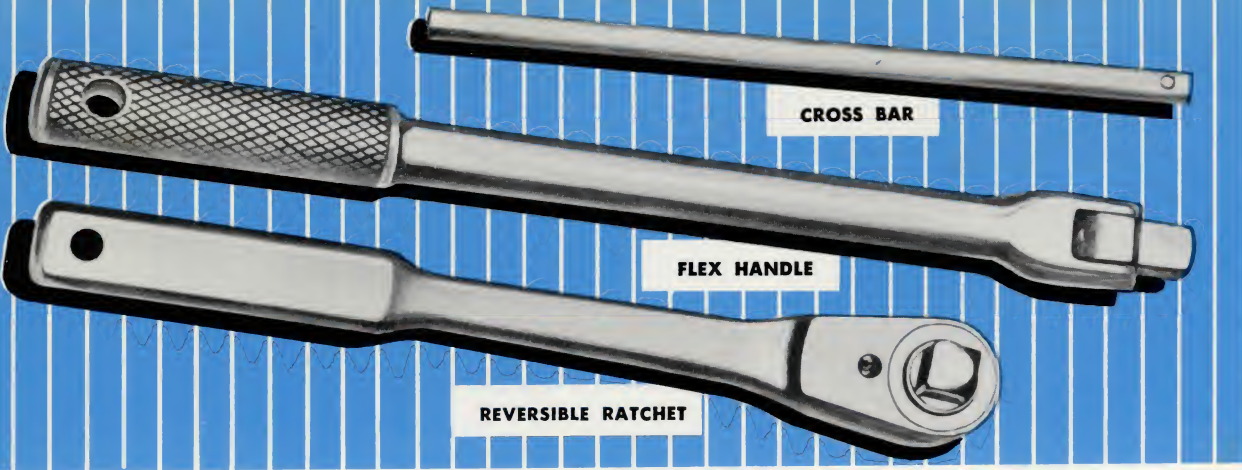
**CS-91 DRAG LINK SOCKET Pkg. Quan. 5**

A sturdy, screw driver type socket with a blade 9/16" wide for use on drag links, drain plugs, slotted nuts and screws. Fits any 1/2" square drive tool.

**CS-60                  UNIVERSAL JOINT                  Pkg. Quan. 5**

Slender and compact in design, the Universal Joint works freely at any angle up to 90°. Combines with other ½" square drive tools to provide a flexible wrench for difficult corners.





# Husky

## DRIVE TOOLS AND ATTACHMENTS ½" SQUARE DRIVE

### CS-41 10" REVERSIBLE RATCHET Pkg. Quan. 1

Built for speed and convenience, this Tool is improved two ways at once — LESS BULK and MORE STRENGTH. Double tooth pawl-ratchet wheel engagement gives sturdy, non-slip action, and new slim head goes places no other ratchet ever fit. Reverses with slight flip of the thumb. Finest quality steel carefully heat treated.

### CS-56 18" FLEX HANDLE Pkg. Quan. 5

### CS-57 15" FLEX HANDLE Pkg. Quan. 5

### CS-58 12" FLEX HANDLE Pkg. Quan. 5

These Flex Tools work in inaccessible places and clear obstructions with ease. Useful as Spinner or Offset Handle, and with Cross Bar as Slide Tee Handle. The flexible drive end sets and holds position at any angle.

### CS-31 8" CROSS BAR

### Pkg. Quan. 5

Especially designed to operate with any of the Flex Handles, the Cross Bar provides additional leverage as a Tee or Offset Handle while Flex Handle is in Spinner position.

### CS-24 5" SOCKET EXTENSION

### Pkg. Quan. 5

### CS-25 10" SOCKET EXTENSION

### Pkg. Quan. 5

### CS-28 19" SOCKET EXTENSION

### Pkg. Quan. 5

Used in conjunction with any ½" drive Tool, Socket Extensions are indispensable on jobs in out of the way places.

### CS-85 19" SPEEDER

### Pkg. Quan. 5

Nothing takes the place of a Speeder for quick work. Knurled handle revolves freely for easy turning and 8" long shaft between sweep and drive end provides adequate clearance for obstacles.

### CS-70 9" SLIDE TEE HANDLE

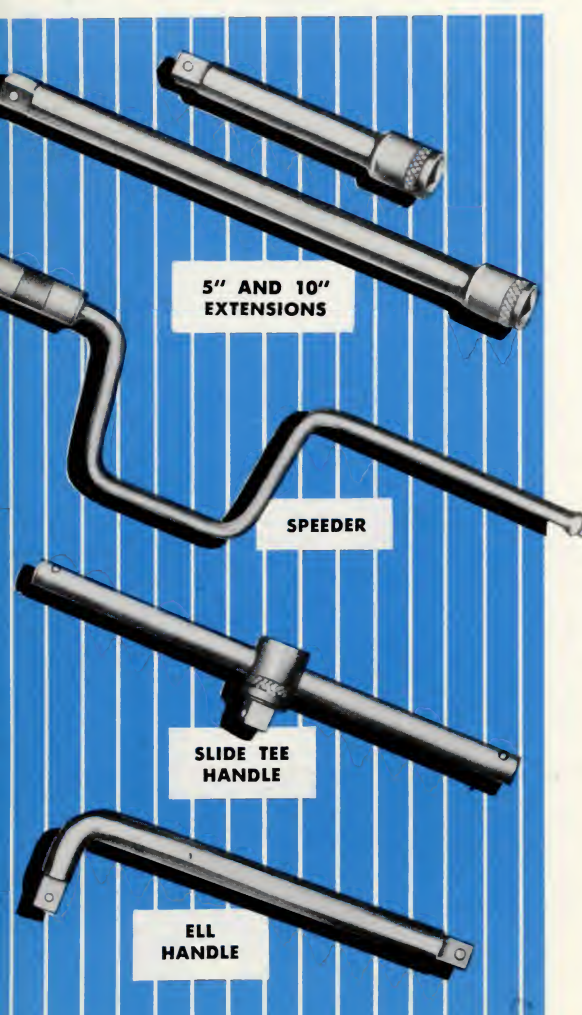
### Pkg. Quan. 5

Sliding bar moves to either side of head for the extra leverage of Offset Handle, or centers for two handed push-pull as Tee Handle. Ball and tension spring arrangement in head holds bar securely in any position.

### CS-4978 8½" ELL HANDLE

### Pkg. Quan. 5

Combines simple strength and good leverage for the tremendous power necessary to break loose tight or rusted nuts. Both ends take either socket or attachments and 1½" ell-bend provides ample knuckle room.



# Husky SOCKET WRENCH SETS

Specially made up for automotive mechanics, these HUSKY Sets contain matched assortments of HUSKY Tools in convenient, heavy duty Metal Boxes. Designed for utility, strength and durability, these Tools are made of Alloy Steel, carefully heat treated. Triple Plate, Chrome finish assures long, rust-free life. Sockets and Drive Parts include "Keyless Locking Feature" that holds Tools securely together yet permits quick, easy disassembly. Sockets are precision broached for glove-like fit on the nut.

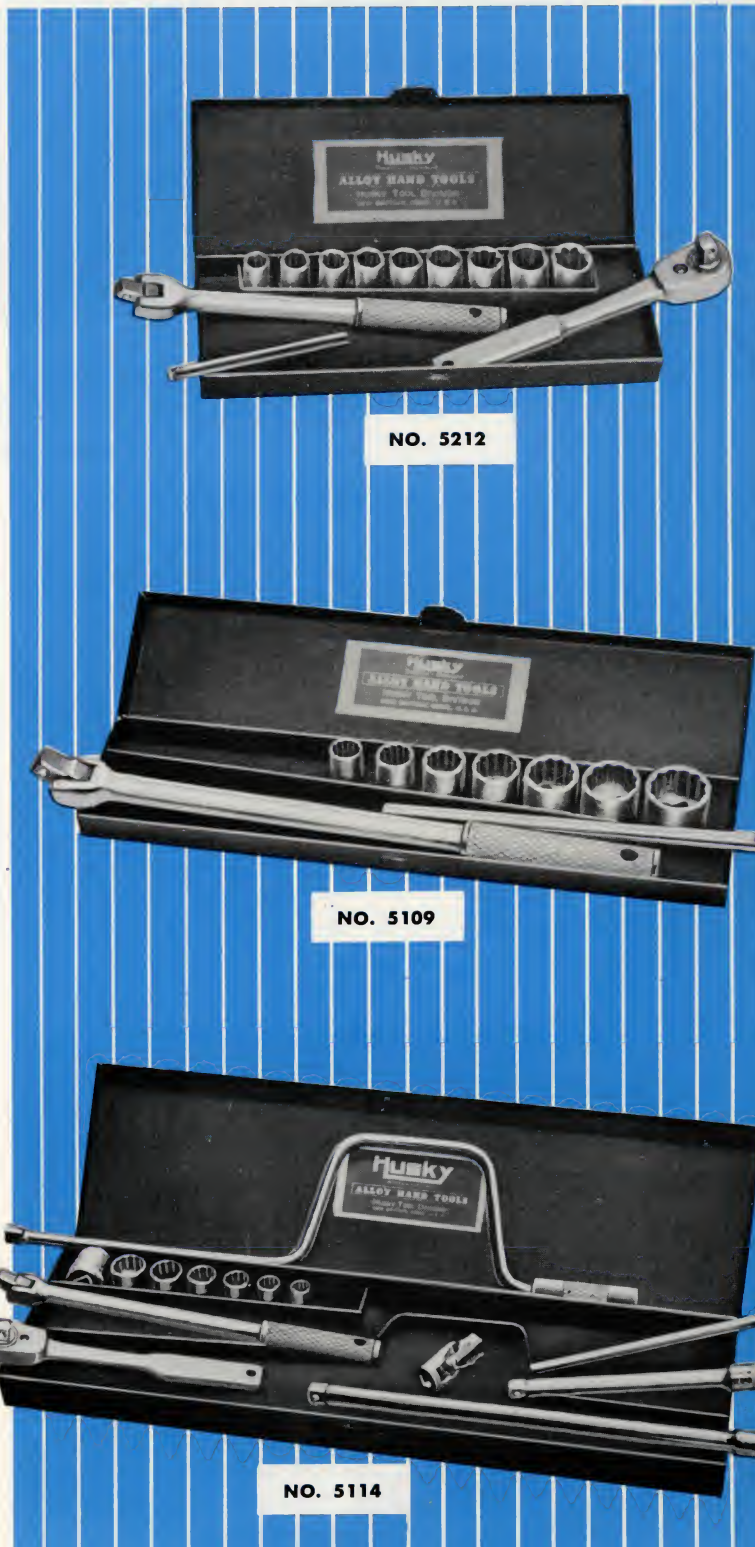
Here are HUSKY Sets for every working need.  $\frac{1}{4}$ ",  $\frac{3}{8}$ ",  $\frac{1}{2}$ " drive and combined drive assortments of HUSKY quality and workmanship, with the full HUSKY guarantee against defects in material and workmanship.

## No. 5212

### 12 PC. $\frac{1}{4}$ " DRIVE SET

Pkg. Quan. 1

Part No.	Description
CM-608	$\frac{1}{4}$ " 6 Pt. Socket
CM-609	$\frac{9}{32}$ " 6 Pt. Socket
CM-610	$\frac{5}{16}$ " 6 Pt. Socket
CM-611	$\frac{11}{32}$ " 6 Pt. Socket
CM-612	$\frac{3}{8}$ " 6 Pt. Socket
CM-614	$\frac{7}{16}$ " 6 Pt. Socket
CM-808	$\frac{1}{4}$ " 8 Pt. Socket
CM-810	$\frac{5}{16}$ " 8 Pt. Socket
CM-812	$\frac{3}{8}$ " 8 Pt. Socket
CM-41	Reversible Ratchet
CM-50	6" Flex Handle
CM-30	3" Cross Bar
13265	Metal Box ( $6\frac{13}{16}$ " x $2\frac{5}{16}$ " x $1\frac{1}{8}$ ")



## No. 5109

### 9 PC. $\frac{3}{8}$ " DRIVE SET

Pkg. Quan. 1

Part No.	Description
CB-1212	$\frac{3}{8}$ " 12 Pt. Socket
CB-1214	$\frac{7}{16}$ " 12 Pt. Socket
CB-1216	$\frac{1}{2}$ " 12 Pt. Socket
CB-1218	$\frac{9}{16}$ " 12 Pt. Socket
CB-1220	$\frac{5}{8}$ " 12 Pt. Socket
CB-1222	$\frac{11}{16}$ " 12 Pt. Socket
CB-1224	$\frac{3}{4}$ " 12 Pt. Socket
CB-51	8" Flex Handle
CB-30	6" Cross Bar
13658	Metal Box (10" x $3\frac{5}{16}$ " x $1\frac{1}{8}$ ")

## No. 5114

### 14 PC. $\frac{1}{2}$ " DRIVE SET

Pkg. Quan. 1

Part No.	Description
CB-1212	$\frac{3}{8}$ " 12 Pt. Socket
CB-1214	$\frac{7}{16}$ " 12 Pt. Socket
CB-1216	$\frac{1}{2}$ " 12 Pt. Socket
CB-1218	$\frac{9}{16}$ " 12 Pt. Socket
CB-1220	$\frac{5}{8}$ " 12 Pt. Socket
CB-1222	$\frac{11}{16}$ " 12 Pt. Socket
CB-1224	$\frac{3}{4}$ " 12 Pt. Socket
CB-60	Universal Joint
CB-41	Reversible Ratchet
CB-21	6" Socket Extension
CB-22	11" Socket Extension
CB-85	16" Speeder
CB-51	8" Flex Handle
CB-30	6" Cross Bar
14770	Metal Box ( $17\frac{1}{2}$ " x $5\frac{1}{4}$ " x $1\frac{1}{4}$ ")



# Husky

## SOCKET WRENCH SETS

**NO. 5025**

### NO. 5025 25 PC. $\frac{1}{2}$ " & $\frac{1}{4}$ " SQUARE DRIVE SET

Package Quantity 1

#### $\frac{1}{2}$ " SQUARE DRIVE

Part No.	Description
CT-1214	$\frac{7}{16}$ " 12 Pt. Socket
CT-1216	$\frac{1}{2}$ " 12 Pt. Socket
CT-1218	$\frac{9}{16}$ " 12 Pt. Socket
CT-1220	$\frac{5}{8}$ " 12 Pt. Socket
CT-1222	$\frac{11}{16}$ " 12 Pt. Socket
CT-1224	$\frac{3}{4}$ " 12 Pt. Socket
CT-1226	$\frac{13}{16}$ " 12 Pt. Socket
CT-1228	$\frac{7}{8}$ " 12 Pt. Socket
CT-1230	$\frac{15}{16}$ " 12 Pt. Socket
CS-24	5" Soc. Extension
CS-25	10" Soc. Extension
CS-41	Reversible Ratchet
CS-58	12" Flex Handle
CS-31	8" Cross Bar

#### $\frac{1}{4}$ " SQUARE DRIVE

Part No.	Description
CM-608	$\frac{1}{4}$ " 6 Pt. Socket
CM-609	$\frac{9}{32}$ " 6 Pt. Socket
CM-610	$\frac{5}{16}$ " 6 Pt. Socket
CM-611	$\frac{11}{32}$ " 6 Pt. Socket
CM-612	$\frac{3}{8}$ " 6 Pt. Socket
CM-614	$\frac{7}{16}$ " 6 Pt. Socket
CM-808	$\frac{1}{4}$ " 8 Pt. Socket
CM-810	$\frac{5}{16}$ " 8 Pt. Socket
CM-812	$\frac{3}{8}$ " 8 Pt. Socket
CM-50	6" Flex Handle
CM-30	3" Cross Bar
13265	Metal Box ( $6\frac{13}{16}$ " x $2\frac{5}{16}$ " x $1\frac{1}{8}$ ")
13680	Metal Box ( $14\frac{1}{4}$ " x 6" x $1\frac{11}{16}$ ")

### NO. 5011

#### 11 PC. $\frac{1}{2}$ " SQUARE DRIVE SET

Package Quantity 1

**NO. 5011**

Part No.	Description
CT-1214	$\frac{7}{16}$ " 12 Pt. Socket
CT-1216	$\frac{1}{2}$ " 12 Pt. Socket
CT-1218	$\frac{9}{16}$ " 12 Pt. Socket
CT-1220	$\frac{5}{8}$ " 12 Pt. Socket
CT-1222	$\frac{11}{16}$ " 12 Pt. Socket
CT-1224	$\frac{3}{4}$ " 12 Pt. Socket
CT-1226	$\frac{13}{16}$ " 12 Pt. Socket
CT-1228	$\frac{7}{8}$ " 12 Pt. Socket
CT-1230	$\frac{15}{16}$ " 12 Pt. Socket
CS-57	15" Flex Handle
CS-31	8" Cross Bar
13266	Metal Box ( $14\frac{3}{4}$ " x $2\frac{11}{16}$ " x $1\frac{5}{8}$ ")



### NO. 5030 30 PC. $\frac{1}{2}$ " & $\frac{1}{4}$ " SQUARE DRIVE SET

Package Quantity 1

$\frac{1}{2}$ " SQUARE DRIVE		$\frac{1}{2}$ " SQUARE DRIVE		$\frac{1}{4}$ " SQUARE DRIVE		
Part No.	Description	Part No.	Description	Part No.	Description	
CT-1214	$\frac{7}{16}$ "	12 Pt. Socket	CS-85	19" Speeder	CM-611	$\frac{11}{32}$ "
CT-1216	$\frac{1}{2}$ "	12 Pt. Socket	CS-70	9" Slide Tee Handle	CM-612	$\frac{3}{8}$ "
CT-1218	$\frac{9}{16}$ "	12 Pt. Socket	CS-41	Reversible Ratchet	CM-614	$\frac{7}{16}$ "
CT-1220	$\frac{5}{8}$ "	12 Pt. Socket	CS-57	15" Flex Handle	CM-808	$\frac{1}{4}$ "
CT-1222	$\frac{11}{16}$ "	12 Pt. Socket	CS-31	8" Cross Bar	CM-810	$\frac{5}{16}$ "
CT-1224	$\frac{3}{4}$ "	12 Pt. Socket	CS-24	5" Soc. Extension	CM-812	$\frac{3}{8}$ "
CT-1226	$\frac{13}{16}$ "	12 Pt. Socket	CS-25	10" Soc. Extension	CM-50	5" Flex Handle
CT-1228	$\frac{7}{8}$ "	12 Pt. Socket	$\frac{1}{4}$ " SQUARE DRIVE		CM-30	3" Cross Bar
CT-1230	$\frac{15}{16}$ "	12 Pt. Socket	CM-608	$\frac{1}{4}$ "	13265	Metal Box ( $6\frac{1}{3}/16$ " x $25/16$ " x $11/8$ ")
CT-1232	1"	12 Pt. Socket	CM-609	$\frac{9}{32}$ "	13263	Metal Box ( $19\frac{1}{2}$ " x $6\frac{3}{4}$ " x $6\frac{1}{4}$ ")
CT-1234	$\frac{11}{16}$ "	12 Pt. Socket	CM-610	$\frac{5}{16}$ "		
CT-1236	$\frac{11}{8}$ "	12 Pt. Socket				

### NO. 5018 18 PC. $\frac{1}{2}$ " SQUARE DRIVE SET

Package Quantity 1

Part No.	Description
CT-1214	$\frac{7}{16}$ "
CT-1216	$\frac{1}{2}$ "
CT-1218	$\frac{9}{16}$ "
CT-1220	$\frac{5}{8}$ "
CT-1222	$\frac{11}{16}$ "
CT-1224	$\frac{3}{4}$ "
CT-1226	$\frac{13}{16}$ "
CT-1228	$\frac{7}{8}$ "
CT-1230	$\frac{15}{16}$ "
CT-1232	1"
CT-1234	$\frac{11}{16}$ "
CT-1236	$\frac{11}{8}$ "
CS-85	19" Speeder
CS-24	5" Soc. Extension
CS-25	10" Soc. Extension
CS-57	15" Flex Handle
CS-31	8" Cross Bar
CS-41	Reversible Ratchet
14305	Metal Box ( $19\frac{1}{2}$ " x $6\frac{3}{4}$ " x $3\frac{3}{4}$ ")





# Husky

## NO. 5046 46 PC. $\frac{1}{2}$ ", $\frac{3}{8}$ " & $\frac{1}{4}$ " SQUARE DRIVE SET

Package Quantity 1

### $\frac{1}{2}$ " SQUARE DRIVE

Part No.	Description
CT-1214	$\frac{7}{16}$ "
CT-1216	$\frac{1}{2}$ "
CT-1218	$\frac{9}{16}$ "
CT-1219	$\frac{19}{32}$ "
CT-1220	$\frac{5}{8}$ "
CT-1222	$\frac{11}{16}$ "
CT-1224	$\frac{3}{4}$ "
CT-1226	$\frac{13}{16}$ "
CT-1228	$\frac{7}{8}$ "
CT-1230	$\frac{15}{16}$ "
CT-1232	1"
CT-1234	$\frac{11}{16}$ "
CT-1236	$\frac{11}{8}$ "
CT-816	$\frac{1}{2}$ "
CT-818	$\frac{9}{16}$ "
CT-820	$\frac{5}{8}$ "
CT-822	$\frac{11}{16}$ "
CS-41	Reversible Ratchet
CS-57	15" Flex Handle
CS-31	8" Cross Bar
CS-24	5" Soc. Extension
CS-25	10" Soc. Extension
CS-85	19" Speeder
CS-70	9" Slide Tee Handle
CS-60	Universal Joint

### $\frac{3}{8}$ " SQUARE DRIVE

Part No.	Description
CB-1212	$\frac{3}{8}$ "
CB-1214	$\frac{7}{16}$ "
CB-1216	$\frac{1}{2}$ "
CB-1218	$\frac{9}{16}$ "
CB-1220	$\frac{5}{8}$ "
CB-1222	$\frac{11}{16}$ "
CB-1224	$\frac{3}{4}$ "
CB-51	8" Flex Handle
CB-30	6" Cross Bar
CB-41	Reversible Ratchet

### $\frac{1}{4}$ " SQUARE DRIVE

Part No.	Description
CM-608	$\frac{1}{4}$ "
CM-609	$\frac{9}{32}$ "
CM-610	$\frac{5}{16}$ "
CM-611	$\frac{11}{32}$ "
CM-612	$\frac{3}{8}$ "
CM-614	$\frac{7}{16}$ "
CM-808	$\frac{1}{4}$ "
CM-810	$\frac{5}{16}$ "
CM-812	$\frac{3}{8}$ "
CM-50	6" Flex Handle
CM-30	3" Cross Bar
13265	Metal Box ( $6\frac{13}{16}$ " x $25\frac{1}{16}$ " x $1\frac{1}{8}$ ")
13263	Metal Box ( $19\frac{1}{2}$ " x $6\frac{3}{4}$ " x $6\frac{1}{4}$ ")

# Husky

## HEAVY DUTY SOCKETS & DRIVE TOOLS

### **3/4" SQUARE DRIVE**

HUSKY Heavy Duty Sockets and Drive Parts provide the superior strength and durability necessary to handle the giant nuts and bolts on heavy equipment. HUSKY's "Keyless Locking Feature" insures against unseated sockets yet permits quick assembly, and Triple Plate, Chrome finish assures long, rust-free life. Heavy Duty 12 point Sockets are precision broached for glove-like fit on hex nuts.

CATALOG NUMBER	DESCRIPTION	PKG. QUAN.	
CH-1234	1 1/16"	12 Point Socket	2
CH-1236	1 1/8"	12 Point Socket	2
CH-1238	1 3/16"	12 Point Socket	2
CH-1240	1 1/4"	12 Point Socket	2
CH-1242	1 5/16"	12 Point Socket	2
CH-1244	1 3/8"	12 Point Socket	2
CH-1246	1 7/16"	12 Point Socket	2
CH-1248	1 1/2"	12 Point Socket	2
CH-1250	1 9/16"	12 Point Socket	2
CH-1252	1 5/8"	12 Point Socket	2
CH-1254	1 11/16"	12 Point Socket	2
CH-1256	1 3/4"	12 Point Socket	2
CH-1258	1 13/16"	12 Point Socket	2
CH-1260	1 7/8"	12 Point Socket	2
CH-1264	2"	12 Point Socket	2

**CH-55      19" FLEX HANDLE      Pkg. Quan. 2**

**CH-30      12" CROSS BAR      Pkg. Quan. 2**

Useful as a fast spinner, the Heavy Duty Flex Handle can also be used with Cross Bar as either Slide Tee or Offset Handle. Functions at any angle to 90°.

**CH-70      18" SLIDE TEE HANDLE      Pkg. Quan. 2**

Sliding bar serves as either Tee or Ell Handle and is held firmly in place by ball and tension spring arrangement in head.

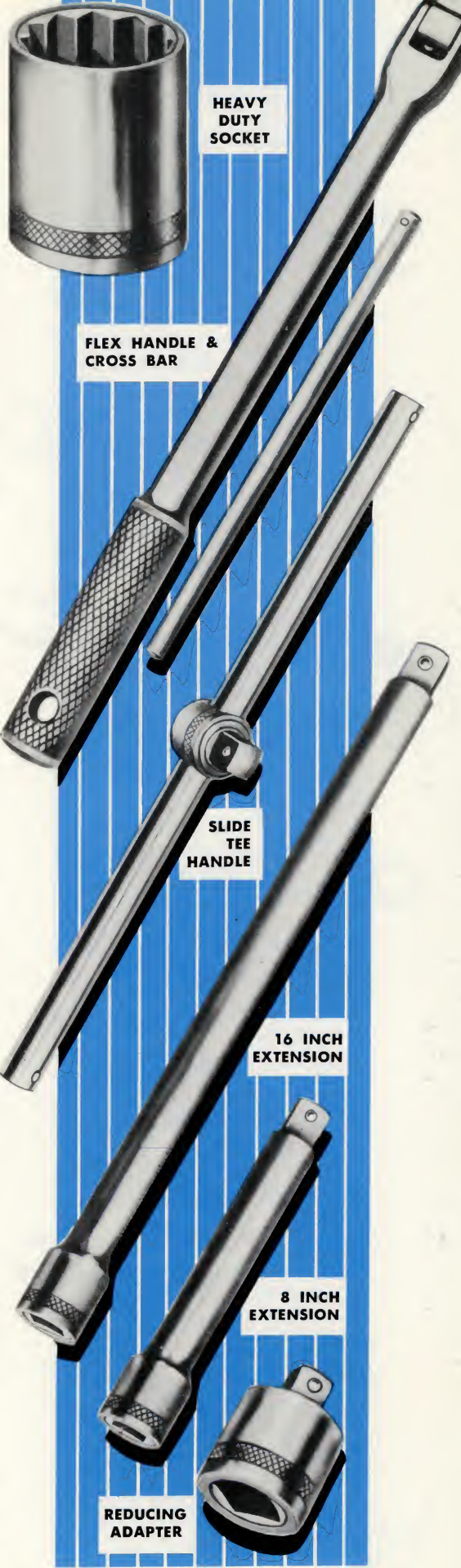
**CH-29      16" SOCKET EXTENSION      Pkg. Quan. 2**

**CH-28      8" SOCKET EXTENSION      Pkg. Quan. 2**

Placed between Drive Tool and Socket to reach past obstructions, these Socket Extensions are indispensable for jobs in out of the way places.

**CH-82      3/4" to 1/2" REDUCING ADAPTER      Pkg. Quan. 2**

Permits the use of 1/2" square drive Sockets with Heavy Duty Handles. Increases the versatility of a Heavy Duty Set.



# Husky

## OPEN END, BOX END AND COMBINATION WRENCHES

Drop forged of the finest Alloy Steel, Triple Plate, Chrome finished, HUSKY Wrenches are designed to stand up under the strain of hard and constant use. Precision broached ends fit accurately on the nut to prevent knuckle-bruising slips, and rugged construction assures against breakage. Available in types and sizes for every working need.

### OPEN END WRENCHES

Part No.

	Openings	Pkg. Quan. 6	Length
H-1020	1/4" x 5/16"		4 3/16"
H-1721	5/16" x 3/8"		4 5/8"
H-1723	3/8" x 7/16"		5 3/8"
H-1725	7/16" x 1/2"		5 3/4"
H-1725B	1/2" x 9/16"		6 1/2"
H-1727	9/16" x 5/8"		7 1/8"
H-1027	19/32" x 11/16"		7 3/4"
H-1729	5/8" x 3/4"		7 15/16"
H-1029	11/16" x 25/32"		8 7/16"
H-1731	3/4" x 13/16"		9 7/16"
H-1031B	25/32" x 13/16"		9 7/16"
H-1731A	3/4" x 7/8"		9 7/16"
H-1733A	7/8" x 15/16"		10 1/2"
H-1033C	15/16" x 1"		10 1/2"

### COMB. BOX & OPEN END WRENCHES

H-1160	3/8" x 3/8"	Pkg. Quan. 6	5"
H-1161	7/16" x 7/16"		5 5/16"
H-1162	1/2" x 1/2"		5 15/16"
H-1163	9/16" x 9/16"		6 11/16"
H-1164	5/8" x 5/8"		7 11/16"
H-1165	11/16" x 11/16"		8 1/2"
H-1166	3/4" x 3/4"		9 3/8"
H-1167A	13/16" x 13/16"		10 1/4"
H-1167	7/8" x 7/8"		10 9/16"
H-1168	15/16" x 15/16"		12"
H-1170	1" x 1"		12 1/2"

### 45° LONG BOX END WRENCHES

H-8723	3/8" x 7/16"	Pkg. Quan. 6	7 5/8"
H-8725B	1/2" x 9/16"		8 1/2"
H-8727A	5/8" x 11/16"		9 15/16"
H-8729A	3/4" x 25/32"		11 1/8"
H-8731B	13/16" x 7/8"		12 9/16"
H-8033C	15/16" x 1"		14 1/4"

### 15° LONG BOX END WRENCHES

H-7723	3/8" x 7/16"	Pkg. Quan. 6	7 5/8"
H-7725B	1/2" x 9/16"		8 1/2"
H-7727A	5/8" x 11/16"		9 11/16"
H-7729A	3/4" x 25/32"		10 5/16"
H-7731B	13/16" x 7/8"		11 1/2"
H-7033C	15/16" x 1"		12 1/4"

### 45° SHORT BOX END WRENCHES

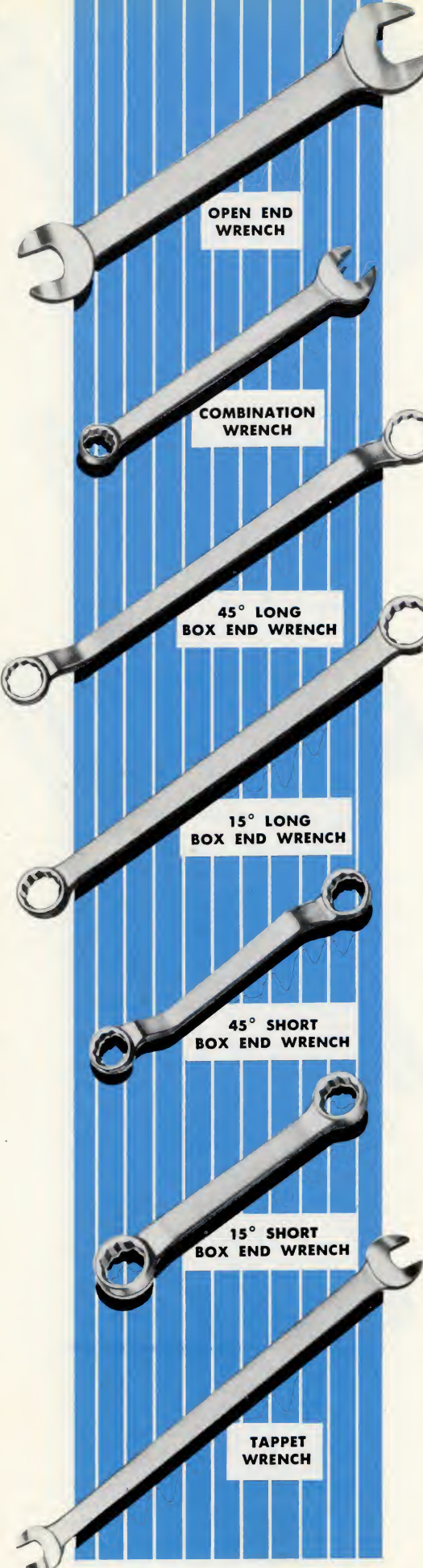
H-9723	3/8" x 7/16"	Pkg. Quan. 6	4 1/2"
H-9725B	1/2" x 9/16"		5 3/16"
H-9727A	5/8" x 11/16"		6"

### 15° SHORT BOX END WRENCHES

H-6723	3/8" x 7/16"	Pkg. Quan. 6	4"
H-6725B	1/2" x 9/16"		4 3/4"
H-6727A	5/8" x 11/16"		5 1/2"

### TAPPET WRENCHES

H-1090	7/16" x 1/2"	Pkg. Quan. 6	10"
H-1090G	7/16" x 17/32"		10"
H-1090D	1/2" x 9/16"		10"
H-1092F	5/8" x 11/16"		10"
H-1094	3/4" x 7/8"		10"



# Husky

## BOX AND OPEN END WRENCH SETS

There are many good reasons for buying Wrenches in matched Sets. The complete Sets listed provide Wrenches for practically all service work. Tough, Leatherette Rolls reduce wear and help prevent loss of individual Tools. The Wrenches you want are easily carried and always handy, yet the package is compact. Wrenches are drop forged of the finest Alloy Steel and Triple Plate, Chrome finished. Ends are carefully engineered and precision broached to retain their glove-like fit through hard and constant use.



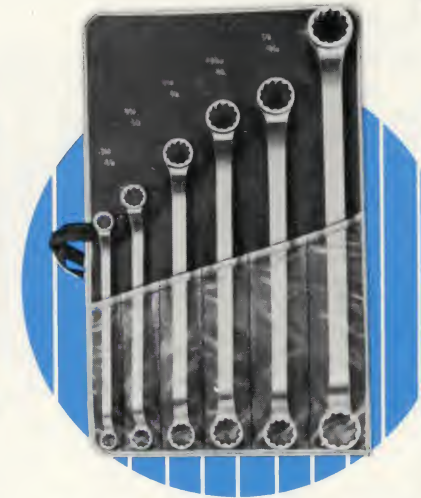
### 15° LONG BOX END WRENCH SETS

No.	PIECE SET	Pkg. Quan.	1
H-7723	5 PIECE SET	3/8"	x 7/16"
H-7725B		1/2"	x 9/16"
H-7727A		5/8"	x 11/16"
H-7729A		3/4"	x 25/32"
H-7731B		13/16"	x 7/8"

No.	PIECE SET	Pkg. Quan.	1
H-7723	6 PIECE SET	3/8"	x 7/16"
H-7725B		1/2"	x 9/16"
H-7727A		5/8"	x 11/16"
H-7729A		3/4"	x 25/32"
H-7731B		13/16"	x 7/8"
H-7033C		15/16"	x 1"

Leatherette Roll



### 45° LONG BOX END WRENCH SETS

No.	PIECE SET	Pkg. Quan.	1
H-8723	5 PIECE SET	3/8"	x 7/16"
H-8725B		1/2"	x 9/16"
H-8727A		5/8"	x 11/16"
H-8729A		3/4"	x 25/32"
H-8731B		13/16"	x 7/8"

No.	PIECE SET	Pkg. Quan.	1
H-8723	6 PIECE SET	3/8"	x 7/16"
H-8725B		1/2"	x 9/16"
H-8727A		5/8"	x 11/16"
H-8729A		3/4"	x 25/32"
H-8731B		13/16"	x 7/8"
H-8033C		15/16"	x 1"

Leatherette Roll

### OPEN END WRENCH SETS

No.	PIECE SET	Pkg. Quan.	1
H-1723	6 PIECE SET	3/8"	x 7/16"
H-1725B		1/2"	x 9/16"
H-1027		19/32"	x 11/16"
H-1729		5/8"	x 3/4"
H-1031B		25/32"	x 13/16"
H-1731A		3/4"	x 7/8"

No.	PIECE SET	Pkg. Quan.	1
H-1020	8 PIECE SET	1/4"	x 5/16"
H-1723		3/8"	x 7/16"
H-1725B		1/2"	x 9/16"
H-1027		19/32"	x 11/16"
H-1729		5/8"	x 3/4"
H-1031B		25/32"	x 13/16"
H-1731A		3/4"	x 7/8"
H-1033C		15/16"	x 1"

Leatherette Roll

### 45° SHORT BOX END WRENCH SET

No.	PIECE SET	Pkg. Quan.	1
H-9723	3 PIECE SET	3/8"	x 7/16"
H-9725B		1/2"	x 9/16"
H-9727A		5/8"	x 11/16"

Leatherette Roll



### 15° SHORT BOX END WRENCH SET

No.	PIECE SET	Pkg. Quan.	1
H-6723	3 PIECE SET	3/8"	x 7/16"
H-6725B		1/2"	x 9/16"
H-6727A		5/8"	x 11/16"

Leatherette Roll

### COMBINATION BOX & OPEN END WRENCH SETS

No.	PIECE SET	Pkg. Quan.	1
H-1161	4 PIECE SET	7/16"	x 7/16"
H-1162		1/2"	x 1/2"
H-1163		9/16"	x 9/16"
H-1164		5/8"	x 5/8"

No.	PIECE SET	Pkg. Quan.	1
H-1161	6 PIECE SET	7/16"	x 7/16"
H-1162		1/2"	x 1/2"
H-1163		9/16"	x 9/16"
H-1164		5/8"	x 5/8"
H-1165		11/16"	x 11/16"
H-1166		3/4"	x 3/4"

Leatherette Roll

### TAPPET WRENCH SETS

No.	PIECE SET	Pkg. Quan.	1
(2) H-1090D	4 PIECE SET	1/2"	x 9/16"
(2) H-1092F		5/8"	x 11/16"

No.	PIECE SET	Pkg. Quan.	1
(2) H-1090G	4 PIECE SET	7/16"	x 17/32"
(2) H-1090D		1/2"	x 9/16"
(2) H-1092F		5/8"	x 11/16"

Leatherette Roll

### 15° SHORT BOX END WRENCH SET

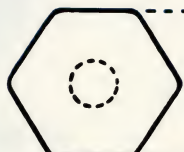
No.	PIECE SET	Pkg. Quan.	1
H-6723	3 PIECE SET	3/8"	x 7/16"
H-6725B		1/2"	x 9/16"
H-6727A		5/8"	x 11/16"

Leatherette Roll

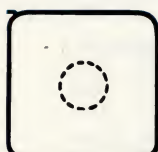
# Husky

## TABLE OF STANDARD SIZES OF BOLT HEADS, NUTS AND SCREWS

Thread DIAMETER Inches	INCHES OF WIDTH ACROSS FLATS—WRENCH OR SOCKET SIZE										Thread DIAM. Inches	
	Hexagonal						Square					
	BOLT HEADS AND NUTS				CAP SCREWS		BOLT HEADS AND NUTS			CAP SCREWS		
	U.S. Std.	S.A.E. Std.	Am. Std.	Mfr. Std.	U.S. Std.	Am. Std.	U.S. Std.	Am. Std.	Mfr. Std.	U.S. Std.	U.S. or Am. Std.	
No. 0 (.060)			5/32					5/32			No. 0	
No. 1 (.073)			5/32					5/32			No. 1	
No. 2 (.086)			3/16					3/16			No. 2	
No. 3 (.099)			3/16					3/16			No. 3	
No. 4 (.112)			1/4					1/4			No. 4	
No. 5 (.125)			5/16					5/16			No. 5	
1/8	5/16				5/16						1/8	
No. 6 (.138)			5/16					5/16			No. 6	
No. 8 (.164)			11/32					11/32			No. 8	
3/16	3/8				3/8						3/16	
No. 10 (.190)			3/8					3/8			No. 10	
No. 12 (.216)			7/16					7/16			No. 12	
1/4	1/2	7/16	7/16	7/16	7/16	7/16	1/2	7/16	3/8		1/4	
5/16	19/32	1/2	9/16	17/32	1/2	1/2	19/32	9/16	15/32	7/16	5/16	
3/8	11/16	9/16	5/8	5/8	9/16	9/16	11/16	5/8	9/16	7/16	3/8	
7/16	25/32	5/8	3/4	23/32	5/8	5/8	25/32	3/4	21/32	9/16	7/16	
1/2	7/8	3/4	13/16	13/16	3/4	3/4	7/8	13/16	3/4	5/8	1/2	
9/16	31/32	7/8	7/8	29/32	13/16	13/16	31/32	7/8	27/32	11/16	9/16	
5/8	11/16	15/16	15/16	1	7/8	7/8	11/16	15/16	15/16	3/4	5/8	
11/16	1										11/16	
3/4	1 1/4	1 1/16	1 1/8	1 3/16	1	1	1 1/4	1 1/8	1 1/8	7/8	3/4	
7/8	17/16	1 1/4	1 5/16	1 3/8	1 1/8	1 1/8	17/16	1 5/16	1 5/16	7/8	7/8	
1	1 5/8	17/16	1 1/2	1 9/16	1 1/4	1 5/16	1 5/8	1 1/2	1 1/2	1 1/4	1	
1 1/8	1 13/16	1 5/8	1 11/16	1 3/4	1 3/8	1 1/2	1 13/16	1 11/16	1 11/16	1 3/8	1 1/8	
1 1/4	2	1 13/16	1 7/8	1 15/16	1 1/2	1 11/16	2	1 7/8	1 7/8	1 1/4	1 1/4	
1 3/8	2 8/16	2		2 1/8	1 5/8		2 3/16		2 1/16		1 3/8	
1 1/2	2 3/8	2 3/16	2 1/4	2 5/16			2 3/8	2 1/4	2 1/4		1 1/2	
1 5/8	2 9/16			2 1/2			2 9/16		2 7/16		1 5/8	
1 3/4	2 3/4		2 5/8	2 11/16			2 3/4	2 5/8	2 5/8		1 3/4	
1 7/8	2 15/16						2 15/16				1 7/8	
2	3 1/8		3				3 1/8		3		2	
2 1/4	3 1/2		3 3/8				3 1/2	3 3/8			2 1/4	
2 1/2	3 7/8		3 3/4				3 7/8	3 3/4			2 1/2	
2 3/4	4 1/4		4 1/8				4 1/4	4 1/8			2 3/4	
3			4 1/2					4 1/2			3	



WIDTH  
ACROSS  
FLATS



SQUARE



# Husky

**HUSKY TOOL DIVISION • THE NEW BRITAIN MACHINE COMPANY • NEW BRITAIN • CONN.**

LITHO. IN U.S.A.

CANADIAN PRICE LIST

# SUGGESTED MECHANICS' NET PRICE LIST

No. 509H-2C

EFFECTIVE JANUARY 1, 1957

ALLOY SOCKETS, ATTACHMENTS  
and DRIVE TOOLS

H U S K Y  
TOOLS

This Price List Supersedes All Previous Price Lists  
and Applies to Catalog No. 101A

**GUARANTEE:** We guarantee all our products to be of "Husky" quality, free from imperfections in workmanship and material. We will gladly replace without charge any tools showing defects of material or workmanship, after such tools are received at the factory, and determination by us of defects. We cannot, however, replace tools showing unmistakable misuse or abuse, nor can we allow claims for labor or damages.

**PRICES, DISCOUNTS, TERMS AND CONDITIONS** are subject to change without notice and to all applicable federal and state taxes.

HUSKY TOOL DIVISION

**THE NEW BRITAIN MACHINE COMPANY**

NEW BRITAIN, CONNECTICUT, U. S. A.



# MECHANICS' NET PRICE LIST

New Cat. No.	Old Cat. No.	Description	Page No.	Mech. Price	New Cat. No.	Old Cat. No.	Description	Page No.	Mech. Price
<b>SOCKET WRENCH SETS</b>									
5011	5011	11 Pcs. Soc. Wr. Set, $\frac{1}{2}$ " Sq. Dr.	8	\$13.16	CB-51	H-3721	8" Flex Handle, $\frac{3}{8}$ " Sq. Dr.	4	\$3.12
5018	5018	18 Pcs. Soc. Wr. Set, $\frac{1}{2}$ " Sq. Dr.	9	31.91	CB-60	H-3710	Universal Joint, $\frac{3}{8}$ " Sq. Dr.	4	2.71
5025	5025	25 Pcs. Soc. Wr. Set, $\frac{1}{2}$ " & $\frac{1}{4}$ " Dr.	8	29.36	CB-70	H-3713	Slide Tee Handle, $\frac{3}{8}$ " Sq. Dr.	4	1.88
5030	5030	30 Pcs. Soc. Wr. Set, $\frac{1}{2}$ " & $\frac{1}{4}$ " Dr.	9	44.54	CB-80	H-4907	$\frac{3}{8}$ " to $\frac{1}{4}$ " Red. Adpt., $\frac{3}{8}$ " Sq. Dr.	4	1.38
5046	5046	46 Pcs. Soc. Set, $\frac{1}{2}$ ", $\frac{3}{8}$ ", $\frac{1}{4}$ " Dr.	10	60.49	CB-81	H-4908	$\frac{3}{8}$ " to $\frac{1}{2}$ " Inc. Adpt., $\frac{3}{8}$ " Sq. Dr.	4	1.38
5109	5109	9 Pcs. Soc. Wr. Set, $\frac{3}{8}$ " Sq. Dr.	7	7.65	CB-85	H-3719	16" Speeder, $\frac{3}{8}$ " Sq. Dr.	4	2.35
5114	5114	14 Pcs. Soc. Wr. Set, $\frac{3}{8}$ " Sq. Dr.	7	20.93	CB-612		$\frac{3}{8}$ " 6 Pt. Soc., $\frac{3}{8}$ " Sq. Dr.	4	*Susp.
5212	5212	12 Pcs. Soc. Wr. Set, $\frac{1}{4}$ " Sq. Dr.	7	10.68	CB-614		$\frac{1}{16}$ " 6 Pt. Soc., $\frac{3}{8}$ " Sq. Dr.	4	*Susp.
<b>FLAT WRENCH SETS</b>									
1900	1900	6 Pcs. Open End Wr. Set	13	8.31	CB-616		$\frac{1}{2}$ " 6 Pt. Soc., $\frac{3}{8}$ " Sq. Dr.	4	*Susp.
1901	1901	8 Pcs. Open End Wr. Set	13	11.47	CB-618		$\frac{3}{16}$ " 6 Pt. Soc., $\frac{3}{8}$ " Sq. Dr.	4	*Susp.
1902	1902	5 Pcs. 15° Lg. Box Wr. Set	13	8.31	CB-620		$\frac{5}{8}$ " 6 Pt. Soc., $\frac{3}{8}$ " Sq. Dr.	4	*Susp.
1903	1903	6 Pcs. 15° Lg. Box Wr. Set	13	10.74	CB-808	H-3700	$\frac{1}{4}$ " 8 Pt. Soc., $\frac{3}{8}$ " Sq. Dr.	4	.75
1904	1904	3 Pcs. 45° Sh. Box Wr. Set	13	3.93	CB-810	H-3701	$\frac{5}{16}$ " 8 Pt. Soc., $\frac{3}{8}$ " Sq. Dr.	4	.75
1905	1905	3 Pcs. 15° Sh. Box Wr. Set	13	3.85	CB-812	H-3702	$\frac{3}{8}$ " 8 Pt. Soc., $\frac{3}{8}$ " Sq. Dr.	4	.75
1906	1906	4 Pcs. Comb. Wr. Set	13	5.45	CB-814	H-4901	$\frac{1}{16}$ " 8 Pt. Soc., $\frac{3}{8}$ " Sq. Dr.	4	.79
1907	1907	6 Pcs. Comb. Wr. Set	13	8.33	CB-816	H-4902	$\frac{3}{16}$ " 8 Pt. Soc., $\frac{3}{8}$ " Sq. Dr.	4	.79
1908	1908	4 Pcs. Tappet Wr. Set	13	5.73	CB-1210	H-3681	$\frac{5}{16}$ " 12 Pt. Soc., $\frac{3}{8}$ " Sq. Dr.	4	.57
1909	1909	6 Pcs. Tappet Wr. Set	13	8.31	CB-1212	H-3703	$\frac{3}{8}$ " 12 Pt. Soc., $\frac{3}{8}$ " Sq. Dr.	4	.57
1910		5 Pcs. 45° Lg. Box Wr. Set	13	8.39	CB-1214	H-3704	$\frac{1}{16}$ " 12 Pt. Soc., $\frac{3}{8}$ " Sq. Dr.	4	.57
1911		6 Pcs. 45° Lg. Box Wr. Set	13	10.92	CB-1216	H-3705	$\frac{3}{2}$ " 12 Pt. Soc., $\frac{3}{8}$ " Sq. Dr.	4	.57
<b><math>\frac{1}{4}</math>" SQ. DR. SOCKETS AND ATTACHMENTS</b>									
CM-20	H-4580	6" Soc. Ex., $\frac{1}{4}$ " Sq. Dr.	3	1.01	CB-1218	H-3706	$\frac{9}{16}$ " 12 Pt. Soc., $\frac{3}{8}$ " Sq. Dr.	4	.57
CM-23		3" Soc. Ex., $\frac{1}{4}$ " Sq. Dr.	3	.79	CB-1220	H-3707	$\frac{5}{8}$ " 12 Pt. Soc., $\frac{3}{8}$ " Sq. Dr.	4	.57
CM-30	H-3257	3" Cross Bar, $\frac{1}{4}$ " Sq. Dr.	3	.24	CB-1222	H-3708	$1\frac{1}{16}$ " 12 Pt. Soc., $\frac{3}{8}$ " Sq. Dr.	4	.71
CM-33	H-4926	Flex Spin. Handle, $\frac{1}{4}$ " Sq. Dr.	3	2.53	CB-1224	H-3709	$\frac{3}{4}$ " 12 Pt. Soc., $\frac{3}{8}$ " Sq. Dr.	4	.71
CM-41	H-8860	Rev. Ratchet, $\frac{1}{4}$ " Sq. Dr.	3	4.98	CBD-14	H-3970	$\frac{1}{16}$ " 12 Pt. Dp. Soc., $\frac{3}{8}$ " Dr.	4	.95
CM-50	H-4598	6" Flex Handle, $\frac{1}{4}$ " Sq. Dr.	3	1.66	CBD-16	H-3971	$\frac{1}{2}$ " 12 Pt. Dp. Soc., $\frac{3}{8}$ " Dr.	4	.95
CM-64		Amber Hdle. Adpt., $\frac{1}{4}$ " Sq. Dr.	3	1.60	CBD-18	H-4001	$\frac{9}{16}$ " 12 Pt. Dp. Soc., $\frac{3}{8}$ " Dr.	4	1.01
CM-70	H-4583	Slide Tee Handle, $\frac{1}{4}$ " Sq. Dr.	3	1.28	CBD-20	H-3972	$\frac{5}{8}$ " 12 Pt. Dp. Soc., $\frac{3}{8}$ " Dr.	4	1.09
CM-80	H-4906	$\frac{1}{4}$ " to $\frac{3}{8}$ " Inc. Adpt., $\frac{1}{4}$ " Dr.	3	1.03	CBD-22	H-3973	$1\frac{1}{16}$ " 12 Pt. Dp. Soc., $\frac{3}{8}$ " Dr.	4	1.22
CM-606	H-6782	$\frac{5}{16}$ " 6 Pt. Soc., $\frac{1}{4}$ " Sq. Dr.	3	.42	CBD-24	H-3974	$\frac{3}{4}$ " 12 Pt. Dp. Soc., $\frac{3}{8}$ " Dr.	4	1.28
CM-607	H-6783	$\frac{13}{32}$ " 6 Pt. Soc., $\frac{1}{4}$ " Sq. Dr.	3	.42	CBD-612		$\frac{3}{8}$ " 6 Pt. Dp. Soc., $\frac{3}{8}$ " Dr.	4	*Susp.
CM-608	H-3600	$\frac{3}{4}$ " 6 Pt. Soc., $\frac{1}{4}$ " Sq. Dr.	3	.42	CBD-614		$\frac{1}{16}$ " 6 Pt. Dp. Soc., $\frac{3}{8}$ " Dr.	4	*Susp.
CM-609	H-3601	$\frac{13}{32}$ " 6 Pt. Soc., $\frac{1}{4}$ " Sq. Dr.	3	.42	CBD-616		$\frac{1}{2}$ " 6 Pt. Dp. Soc., $\frac{3}{8}$ " Dr.	4	*Susp.
CM-610	H-3602	$\frac{5}{16}$ " 6 Pt. Soc., $\frac{1}{4}$ " Sq. Dr.	3	.42	CBD-618		$\frac{9}{16}$ " 6 Pt. Dp. Soc., $\frac{3}{8}$ " Dr.	4	*Susp.
CM-611	H-3603	$1\frac{13}{32}$ " 6 Pt. Soc., $\frac{1}{4}$ " Sq. Dr.	3	.42	CBD-620		$\frac{5}{8}$ " 6 Pt. Dp. Soc., $\frac{3}{8}$ " Dr.	4	*Susp.
CM-612	H-3604	$\frac{3}{8}$ " 6 Pt. Soc., $\frac{1}{4}$ " Sq. Dr.	3	.42	CBF-12	H-4893	$\frac{3}{8}$ " Flex Soc., $\frac{3}{8}$ " Sq. Dr.	4	2.74
CM-614	H-3605	$\frac{5}{16}$ " 6 Pt. Soc., $\frac{1}{4}$ " Sq. Dr.	3	.42	CBF-14	H-3582	$\frac{1}{16}$ " Flex. Soc., $\frac{3}{8}$ " Sq. Dr.	4	2.74
CM-808	H-3606	$\frac{1}{4}$ " 8 Pt. Soc., $\frac{1}{4}$ " Sq. Dr.	3	.42	CBF-16	H-3583	$\frac{1}{2}$ " Flex Soc., $\frac{3}{8}$ " Sq. Dr.	4	2.74
CM-810	H-3607	$\frac{9}{16}$ " 8 Pt. Soc., $\frac{1}{4}$ " Sq. Dr.	3	.42	CBF-18	H-3584	$\frac{9}{16}$ " Flex Soc., $\frac{3}{8}$ " Sq. Dr.	4	2.74
CM-812	H-3608	$\frac{3}{8}$ " 8 Pt. Soc., $\frac{1}{4}$ " Sq. Dr.	3	.42	CBF-20	H-3585	$\frac{5}{8}$ " Flex Soc., $\frac{3}{8}$ " Sq. Dr.	4	2.74
<b><math>\frac{3}{8}</math>" SQ. DR. SOCKETS AND ATTACHMENTS</b>									
CB-20	H-3718	3" Soc. Ex., $\frac{3}{8}$ " Sq. Dr.	4	1.11	CBF-22	H-4895	$1\frac{1}{16}$ " Flex Soc., $\frac{3}{8}$ " Sq. Dr.	4	2.74
CB-21	H-3717	6" Soc. Ex., $\frac{3}{8}$ " Sq. Dr.	4	1.44	CBF-24	H-4897	$\frac{3}{4}$ " Flex Soc., $\frac{3}{8}$ " Sq. Dr.	4	2.74
CB-22	H-3715	11" Soc. Ex., $\frac{3}{8}$ " Sq. Dr.	4	1.62	CS-24	H-2712	5" Soc. Ex., $\frac{1}{2}$ " Sq. Dr.	6	1.56
CB-30	H-3729	6" Cross Bar, $\frac{3}{8}$ " Sq. Dr.	4	.32	CS-25	H-2711	10" Soc. Ex., $\frac{1}{2}$ " Sq. Dr.	6	1.84
CB-41	H-8845	Rev. Ratchet, $\frac{3}{8}$ " Sq. Dr.	4	6.56	CS-28	H-5129-1	19" Soc. Ex., $\frac{1}{2}$ " Sq. Dr.	6	3.46
<b><math>\frac{1}{2}</math>" SQ. DR. SOCKETS AND ATTACHMENTS</b>									
CS-24					CS-31	H-2890	8" Cross Bar, $\frac{1}{2}$ " Sq. Dr.	6	.38
CS-25					CS-41	H-8480	Rev. Ratchet, $\frac{1}{2}$ " Sq. Dr.	6	7.70
CS-28					CS-56	H-4371	18" Flex Handle, $\frac{1}{2}$ " Sq. Dr.	6	4.80
CS-31					CS-57	H-3182	15" Flex Handle, $\frac{1}{2}$ " Sq. Dr.	6	4.30
CS-41					CS-58	H-3379	12" Flex Handle, $\frac{1}{2}$ " Sq. Dr.	6	4.30
CS-56					CS-60	H-2963	Universal Joint, $\frac{1}{2}$ " Sq. Dr.	5	2.71
CS-57					CS-70	H-3884	Slide Tee Handle, $\frac{1}{2}$ " Sq. Dr.	6	2.25

\* Items shown as "Susp." are temporarily unavailable.

# Husky MECHANICS' NET PRICE LIST

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New Cat. No.	Old Cat. No.	Description	Page No.	Mech. Price	New Cat. No.	Old Cat. No.	Description	Page No.	Mech. Price					
<b>1/2" SQ. DR. SOCKETS AND ATTACHMENTS (Cont.)</b>														
CS-81	H-4909	1/2" to 3/8" Red. Adpt., 1/2" Dr.	5	\$1.38	CH-28	H-4130	8" Soc. Ex., 3/4" Sq. Dr.	11	\$2.90					
CS-82	H-4910	3/8" to 1/2" Inc. Adpt., 1/2" Dr.	5	1.84	CH-29	H-4134	16" Soc. Ex., 3/4" Sq. Dr.	11	3.20					
CS-85	H-3382	19" Speeder, 1/2" Sq. Dr.	6	2.18	CH-30	H-4148	12" Cross Bar, 3/4" Sq. Dr.	11	1.70					
CS-91	H-4721	Drag Link Soc., 1/2" Sq. Dr.	5	1.24	CH-40		Rev. Ratchet	—	20.04					
CS-4978	H-4978	Ell Handle, 1/2" Sq. Dr.	6	1.60	CH-55	H-4147	19" Flex Handle, 3/4" Sq. Dr.	11	9.10					
CT-612		3/8" 6 Pt. Soc., 1/2" Sq. Dr.	5	*Susp.	CH-70	H-4138	18" Slide Tee Handle, 3/4" Dr.	11	4.25					
CT-614		1/2" 6 Pt. Soc., 1/2" Sq. Dr.	5	*Susp.	CH-82	H-4911	3/4" to 1/2" Red. Adpt., 3/4" Dr.	11	1.56					
CT-616		3/8" 6 Pt. Soc., 1/2" Sq. Dr.	5	*Susp.	CH-1234	H-4114	1 1/16" 12 Pt. Soc., 3/4" Sq. Dr.	11	1.56					
CT-618		1/2" 6 Pt. Soc., 1/2" Sq. Dr.	5	*Susp.	CH-1236	H-4115	1 1/8" 12 Pt. Soc., 3/4" Sq. Dr.	11	1.68					
CFV-618	H-3633	5/16" Ford Con. Rd. Soc., 1/2" Dr.	5	.95	CH-1238	H-4116	1 1/16" 12 Pt. Soc., 3/4" Sq. Dr.	11	1.86					
CT-620		5/8" 6 Pt. Soc., 1/2" Sq. Dr.	5	*Susp.	CH-1240	H-4117	1 1/4" 12 Pt. Soc., 3/4" Sq. Dr.	11	1.86					
CT-622		11/16" 6 Pt. Soc., 1/2" Sq. Dr.	5	*Susp.	CH-1242	H-4118	1 5/16" 12 Pt. Soc., 3/4" Sq. Dr.	11	1.86					
CT-624		3/4" 6 Pt. Soc., 1/2" Sq. Dr.	5	*Susp.	CH-1244	H-4119	1 3/8" 12 Pt. Soc., 3/4" Sq. Dr.	11	2.19					
CT-628		7/8" 6 Pt. Soc., 1/2" Sq. Dr.	5	*Susp.	CH-1246	H-4120	1 1/16" 12 Pt. Soc., 3/4" Sq. Dr.	11	2.43					
CT-816	H-2866	3/2" 8 Pt. Soc., 1/2" Sq. Dr.	5	.87	CH-1248	H-4121	1 1/8" 12 Pt. Soc., 3/4" Sq. Dr.	11	2.61					
CT-818	H-2867	11/16" 8 Pt. Soc., 1/2" Sq. Dr.	5	1.01	CH-1250	H-4122	1 1/16" 12 Pt. Soc., 3/4" Sq. Dr.	11	2.71					
CT-820	H-2868	5/8" 8 Pt. Soc., 1/2" Sq. Dr.	5	1.01	CH-1252	H-4123	1 5/8" 12 Pt. Soc., 3/4" Sq. Dr.	11	2.74					
CT-822	H-2869	11/16" 8 Pt. Soc., 1/2" Sq. Dr.	5	1.01	CH-1254	H-4124	1 11/16" 12 Pt. Soc., 3/4" Sq. Dr.	11	3.67					
CT-824	H-2870	3/4" 8 Pt. Soc., 1/2" Sq. Dr.	5	1.09	CH-1256	H-4125	1 3/4" 12 Pt. Soc., 3/4" Sq. Dr.	11	3.97					
CT-828	H-2871	7/8" 8 Pt. Soc., 1/2" Sq. Dr.	5	1.22	CH-1258	H-4126	1 13/16" 12 Pt. Soc., 3/4" Sq. Dr.	11	4.19					
CT-1214	H-2700	11/16" 12 Pt. Soc., 1/2" Sq. Dr.	5	.67	CH-1260	H-4127	1 7/8" 12 Pt. Soc., 3/4" Sq. Dr.	11	4.42					
CT-1216	H-2701	3/4" 12 Pt. Soc., 1/2" Sq. Dr.	5	.67	CH-1264	H-4128	2" 12 Pt. Soc., 3/4" Sq. Dr.	11	5.09					
CT-1218	H-2702	11/16" 12 Pt. Soc., 1/2" Sq. Dr.	5	.75	<b>ENGINEERS' WRENCHES</b>									
CT-1219	H-2844	1 1/16" 12 Pt. Soc., 1/2" Sq. Dr.	5	.79	H-1020	H-1020	3/4"x 5/16" Open End Wrench	12	.75					
CT-1220	H-2703	5/8" 12 Pt. Soc., 1/2" Sq. Dr.	5	.79	H-1721	H-1721	5/16"x 3/8" Open End Wrench	12	.77					
CT-1221	H-2704	2 1/16" 12 Pt. Soc., 1/2" Sq. Dr.	5	.83	H-1723	H-1723	3/8"x 7/16" Open End Wrench	12	.77					
CT-1222	H-2705	1 1/16" 12 Pt. Soc., 1/2" Sq. Dr.	5	.83	H-1725	H-1725	7/16"x 1/2" Open End Wrench	12	.89					
CT-1224	H-2706	3/4" 12 Pt. Soc., 1/2" Sq. Dr.	5	.93	H-1725B	H-1725B	1/2"x 5/16" Open End Wrench	12	.95					
CT-1225	H-2845	11/8" 12 Pt. Soc., 1/2" Sq. Dr.	5	1.01	H-1727	H-1727	9/16"x 5/8" Open End Wrench	12	1.03					
CT-1226	H-2707	1 1/16" 12 Pt. Soc., 1/2" Sq. Dr.	5	1.01	H-1027	H-1027	1 1/16"x 11/16" Open End Wrench	12	1.13					
CT-1228	H-2708	1 1/8" 12 Pt. Soc., 1/2" Sq. Dr.	5	1.03	H-1729	H-1729	5/8"x 3/4" Open End Wrench	12	1.26					
CT-1230	H-2709	1 1/16" 12 Pt. Soc., 1/2" Sq. Dr.	5	1.09	H-1029	H-1029	1 1/16"x 15/32" Open End Wrench	12	1.34					
CT-1231	H-2902	1 1/12" 12 Pt. Soc., 1/2" Sq. Dr.	5	1.11	H-1731	H-1731	3/4"x 13/16" Open End Wrench	12	1.58					
CT-1232	H-2846	1" 12 Pt. Soc., 1/2" Sq. Dr.	5	1.11	H-1031B	H-1031B	1 1/16"x 13/16" Open End Wrench	12	1.58					
CT-1234	H-2847	1 1/16" 12 Pt. Soc., 1/2" Sq. Dr.	5	1.28	H-1731A	H-1731A	3/4"x 7/8" Open End Wrench	12	1.58					
CT-1236	H-2848	1 1/8" 12 Pt. Soc., 1/2" Sq. Dr.	5	1.46	H-1733A	H-1733A	7/8"x 15/32" Open End Wrench	12	1.90					
CT-1240	H-2929	1 1/4" 12 Pt. Soc., 1/2" Sq. Dr.	5	1.50	H-1033C	H-1033C	15/16"x 1" Open End Wrench	12	2.07					
CTD-16	H-4856	3/8" Ex. Dp. Soc., 1/2" Sq. Dr.	5	1.48	<b>15° LONG BOX END WRENCHES</b>									
CTD-18	H-4568	11/8" Ex. Dp. Soc., 1/2" Sq. Dr.	5	1.48	H-7723	H-7723	3/8"x 7/16" 15° Long Box Wr.	12	.97					
CTD-20	H-4857	5/8" Ex. Dp. Soc., 1/2" Sq. Dr.	5	1.48	H-7725B	H-7725B	1/2"x 5/16" 15° Long Box Wr.	12	1.13					
CTD-22	H-4569	1 1/16" Ex. Dp. Soc., 1/2" Sq. Dr.	5	1.48	H-7727A	H-7727A	5/8"x 11/16" 15° Long Box Wr.	12	1.44					
CTD-24	H-4858	3/4" Ex. Dp. Soc., 1/2" Sq. Dr.	5	1.48	H-7729A	H-7729A	3/4"x 25/32" 15° Long Box Wr.	12	1.74					
CTD-25	H-4859	1 1/8" Ex. Dp. Soc., 1/2" Sq. Dr.	5	1.56	H-7731B	H-7731B	15/16"x 7/8" 15° Long Box Wr.	12	1.84					
CTD-26	H-3639	1 1/16" Ex. Dp. Soc., 1/2" Sq. Dr.	5	1.56	H-7033C	H-7033C	15/16"x 1" 15° Long Box Wr.	12	2.19					
CTD-28	H-3640	7/8" Ex. Dp. Soc., 1/2" Sq. Dr.	5	1.84	<b>15° SHORT BOX END WRENCHES</b>									
CTD-28B	H-6200	7/8" Buick Sp. Pl. Soc., 1/2" Dr.	5	1.84	H-6723	H-6723	3/8"x 7/16" 15° Short Box Wr.	12	.89					
CTD-30	H-3641	1 1/16" Ex. Dp. Soc., 1/2" Sq. Dr.	5	2.05	H-6725B	H-6725B	1/2"x 5/16" 15° Short Box Wr.	12	1.11					
CTD-32	H-3642	1" Ex. Dp. Soc., 1/2" Sq. Dr.	5	2.15	H-6727A	H-6727A	5/8"x 11/16" 15° Short Box Wr.	12	1.30					
CTD-34	H-4860	1 1/16" Ex. Dp. Soc., 1/2" Sq. Dr.	5	2.41										
CTD-36	H-3643	1 1/8" Ex. Dp. Soc., 1/2" Sq. Dr.	5	2.41										

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# Husky MECHANICS' NET PRICE LIST

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New Cat. No.	Old Cat. No.	Description	Page No.	Mech. Price
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### 45° LONG BOX END WRENCHES

H-8723		3/8" x 7/16" 45° Long Box Wr.	12	\$0.97
H-8725B		1/2" x 9/16" 45° Long Box Wr.	12	1.13
H-8727A		5/8" x 11/16" 45° Long Box Wr.	12	1.44
H-8729A		3/4" x 15/16" 45° Long Box Wr.	12	1.74
H-8731B		13/16" x 7/8" 45° Long Box Wr.	12	1.84
H-8033C		15/16" x 1" 45° Long Box Wr.	12	2.19

### 45° SHORT BOX END WRENCHES

H-9723	H-9723	3/8" x 7/16" 45° Short Box Wr.	12	.89
H-9725B	H-9725B	1/2" x 9/16" 45° Short Box Wr.	12	1.11
H-9727A	H-9727A	5/8" x 11/16" 45° Short Box Wr.	12	1.30

### COMB. BOX AND OPEN END WRENCHES

H-1160	H-1160	3/8" x 3/8" Comb. Wrench	12	.93
H-1161	H-1161	7/16" x 7/16" Comb. Wrench	12	.99
H-1162	H-1162	1/2" x 1/2" Comb. Wrench	12	1.13
H-1163	H-1163	9/16" x 9/16" Comb. Wrench	12	1.24
H-1164	H-1164	5/8" x 5/8" Comb. Wrench	12	1.36
H-1165	H-1165	11/16" x 11/16" Comb. Wrench	12	1.44
H-1166	H-1166	3/4" x 3/4" Comb. Wrench	12	1.64
H-1167A	H-1167A	13/16" x 13/16" Comb. Wrench	12	1.92
H-1167	H-1167	7/8" x 7/8" Comb. Wrench	12	2.13
H-1168	H-1168	15/16" x 15/16" Comb. Wrench	12	2.43
H-1170	H-1170	1" x 1" Comb. Wrench	12	2.57

### TAPPET WRENCHES

H-1090	H-1090	7/16" x 1/2" Tappet Wrench	12	1.13
H-1090G	H-1090G	7/16" x 15/16" Tappet Wrench	12	1.13
H-1090D	H-1090D	1/2" x 9/16" Tappet Wrench	12	1.22
H-1092F	H-1092F	5/8" x 11/16" Tappet Wrench	12	1.28
H-1094	H-1094	3/4" x 7/8" Tappet Wrench	12	1.34

### TOOL DISPLAY

1400 Floor Display with Tools Supp. 308.86

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